- PI 550118 to 550121. Phaseolus vulgaris L. FABACEAE Bean
 - Donated by: Asgrow Seed Company, Michigan, United States. Received 1983.
 - PI 550118 origin: United States. origin institute: Asgrow Seed Company, Michigan. cultivar: LABRADOR. other id: PVP 8300067. source: Certificate in force. group: PVPO. Annual. Cultivar. Seed.
 - PI 550119 origin: United States. origin institute: Asgrow Seed Company, Michigan. cultivar: MIDLAND. other id: PVP 8400006. source: Certificate in force. group: PVPO. Annual. Cultivar. Seed.
 - PI 550120 origin: United States. origin institute: Asgrow Seed Company, Michigan. cultivar: NORTHLAND. other id: PVP 8400007. source: Certificate in force. group: PVPO. Annual. Cultivar. Seed.
 - PI 550121 origin: United States. origin institute: Asgrow Seed Company, Michigan. cultivar: WESLAND. other id: PVP 8400008. source: Certificate in force. group: PVPO. Annual. Cultivar. Seed.
- PI 550122 to 550123. Phaseolus vulgaris L. FABACEAE Bean
 - Donated by: Silbernagel, M. J., USDA, ARS, Irrig. Arg. Res. & Ext. Ct., PO Box 30, Prosser, Washington, United States. Received 1983.
 - PI 550122 origin: United States. cultivar: BLUE MOUNTAIN.

 remarks: Blue Lake bush type, resistant to curly top.

 For commercial processing, home and market garden. Also resistant to bean common mosaic virus. Can be mechanically harvested, and performs well in standard row or high density plantings. 4-6 tons per acre yield. Not well-suited for cool, cloudy areas but thrives in warm, dry climates. Maturity 65-70 days in West, 55-60 days elsewhere. Annual. Cultivar. Seed.
 - PI 550123 origin: United States. cultivar: GREENLIGHT. remarks:

 Developed as a northern latitude substitute for baby
 lima. Resistant to Bean Common Mosaic Virus and Curly Top
 Virus. Seed: green. Does not shell out of pod
 mechanically well. Well suited to home garden use as
 shell bean. Bush 12-14". Leaves are large and most pods
 are borne well above ground. At maturity, plants must be
 cut, windrowed, and harvested before pods are extremely
 dry to prevent shattering. Annual. Cultivar. Seed.